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l3e@l3e: ~  
-p, --proxies <proxies>      List of proxies to use.  
-P, --source-port <port>     Specify source port.  
-S, --source-address <address> Specify source address.  
-s, --ssl                     Connect with SSL.  
-u, --udp                     Switch to a UDP socket.  
-w, --timeout <seconds>      Specify connect timeout.  
-Z, --try-connection          Just try to connect, then return.  
msf6 > ls  
[*] exec: ls  
Desktop  Downloads  Pictures  Templates  api.c      f1.txt  
Documents Music      Public    Videos    delete.sh snap  
msf6 > Show exploits  
[-] Unknown command: Show  
msf6 > show exploits  
  
Exploits  
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#	Name	Disclosure Date	Rank	Check
0	exploit/aix/local/ibstat_path ibstat \$PATH Privilege Escalation	2013-09-24	excellent	Yes
1	exploit/aix/local/invscout_rpm_priv_esc invscout RPM Privilege Escalation	2023-04-24	excellent	Yes
2	exploit/aix/local/xorg_x11_server Xorg X11 Server Local Privilege Escalation	2018-10-25	great	Yes
3	exploit/aix/rpc_cmds_opcode21 AIX Calendar Manager Service Daemon (rpc.cmsd) Opcode 21 Buffer Overflow	2009-10-07	great	No
4	exploit/aix/rpc_ttdbserverd_realpath ToolTalk rpc.ttdbserverd_tt_internal_realpath Buffer Overflow (AIX)	2009-06-17	great	No
5	exploit/android/adb/adb_server_exec Android ADB Debug Server Remote Payload Execution	2016-01-01	excellent	Yes
6	exploit/android/browser/samsung_knox_smdm_url	2014-11-12	excellent	No

```
ise@ise: ~  
1366 payload/windows/x64/shell/bind_named_pipe  
normal No Windows x64 Command Shell, Windows x64 Bind Named Pipe Stager  
1367 payload/windows/x64/shell/bind_tcp  
normal No Windows x64 Command Shell, Windows x64 Bind TCP Stager  
1368 payload/windows/x64/shell/bind_tcp_rc4  
normal No Windows x64 Command Shell, Bind TCP Stager (RC4 Stage Encryption, Metasm)  
1369 payload/windows/x64/shell/bind_tcp_uuid  
normal No Windows x64 Command Shell, Bind TCP Stager with UUID Support (Windows x64)  
1370 payload/windows/x64/shell/reverse_tcp  
normal No Windows x64 Command Shell, Windows x64 Reverse TCP Stager  
1371 payload/windows/x64/shell/reverse_tcp_rc4  
normal No Windows x64 Command Shell, Reverse TCP Stager (RC4 Stage Encryption, Metasm)  
1372 payload/windows/x64/shell/reverse_tcp_uuid  
normal No Windows x64 Command Shell, Reverse TCP Stager with UUID Support (Windows x64)  
1373 payload/windows/x64/shell_bind_tcp  
normal No Windows x64 Command Shell, Bind TCP Inline  
1374 payload/windows/x64/shell_reverse_tcp  
normal No Windows x64 Command Shell, Reverse TCP Inline  
1375 payload/windows/x64/vncinject/bind_ipv6_tcp  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 IPv6 Bind TCP Stager  
1376 payload/windows/x64/vncinject/bind_ipv6_tcp_uuid  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 IPv6 Bind TCP Stager with U  
UID Support  
1377 payload/windows/x64/vncinject/bind_named_pipe  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Bind Named Pipe Stager  
1378 payload/windows/x64/vncinject/bind_tcp  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Bind TCP Stager  
1379 payload/windows/x64/vncinject/bind_tcp_rc4  
normal No Windows x64 VNC Server (Reflective Injection), Bind TCP Stager (RC4 Stage Encryption,  
Metasm)  
1380 payload/windows/x64/vncinject/bind_tcp_uuid  
normal No Windows x64 VNC Server (Reflective Injection), Bind TCP Stager with UUID Support (Wind  
ows x64)  
1381 payload/windows/x64/vncinject/reverse_http  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTP Stager (winine  
t)  
1382 payload/windows/x64/vncinject/reverse_https  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTP Stager (winine  
t)  
1383 payload/windows/x64/vncinject/reverse_tcp  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse TCP Stager  
1384 payload/windows/x64/vncinject/reverse_tcp_rc4  
normal No Windows x64 VNC Server (Reflective Injection), Reverse TCP Stager (RC4 Stage Encryptio  
n, Metasm)  
1385 payload/windows/x64/vncinject/reverse_tcp_uuid  
normal No Windows x64 VNC Server (Reflective Injection), Reverse TCP Stager with UUID Support (W  
indows x64)  
1386 payload/windows/x64/vncinject/reverse_winhttp  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTP Stager (winhtt  
p)  
1387 payload/windows/x64/vncinject/reverse_winhttps  
normal No Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTPS Stager (winht  
tp)  
msf6 >
```

tp)

msf6 > show options

Global Options:

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Option	Current Setting	Description
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ConsoleLogging	false	Log all console input and output
LogLevel	0	Verbosity of logs (default 0, max 3)
MeterpreterPrompt	<u>meterpreter</u>	The meterpreter prompt string
MinimumRank	0	The minimum rank of exploits that will run without explicit confirmation
Prompt	msf6	The prompt string
PromptChar	>	The prompt character
PromptTimeFormat	%Y-%m-%d %H:%M:%S	Format for timestamp escapes in prompts
SessionLogging	false	Log all input and output for sessions
SessionTlvLogging	false	Log all incoming and outgoing TLV packets
TimestampOutput	false	Prefix all console output with a timestamp

msf6 >

msf6 > set RHOST 170.140.0.10

RHOST => 170.140.0.10

msf6 > █

msf6 > set RHOST 170.140.0.10

RHOST => 170.140.0.10

msf6 > show targets

[*] No exploit module selected.

msf6 > set TARGET 0

TARGET => 0

msf6 >